## INFORMATION SHEET

## DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

| DISTRICT OFFICE: FILE NUMBER: REGULATORY PROJECT M PROJECT REVIEW/DETER!  PROJECT LOCATION INFO State: County: Center coordinates of Approximate size of s Name of waterway or                     | MINATIO  RMATIO  site by late/prope | ON COM ON: atitude & erty (inclu | : longitu | At pro        | office (Y/N<br>ject site (Y<br>rdinates:         | /N): Y  OK Okli 35.4 | Date: Feb.                                   |                |                  |  |
|--|-------------------------------------|----------------------------------|-----------|---------------|--|----------------------|--|----------------|------------------|--|
| SITE CONDITIONS:  Type of aquatic resource <sup>1</sup>  | 0-1 ac                              | 1-3 ac                           | 3-5 ac    | 5-10 ac       | 10-25  | ac 25-50             | ac > 50 ac                                   | Linear         | Unknown          |  |
| Type of aquatic resource   | 0-1 ac                              | 1-3 ac                           | 3-3 ac    | 3-10 ac       | 10-23  | ac 25-30 a           | ac   > 30 ac                                 | feet           | Ulkilowii        |  |
| Lake   |                                     |                                  |           |               |  |                      |  |                |                  |  |
| River  |                                     |                                  |           |               |  |                      |  |                |                  |  |
| Stream   |                                     |                                  |           |               |  |                      |  |                |                  |  |
| Dry Wash   |                                     |                                  |           |               |  |                      |  |                |                  |  |
| Mudflat  |                                     |                                  |           |               |  |                      |  |                |                  |  |
| Sandflat   |                                     |                                  |           |               |  |                      |  |                |                  |  |
| Wetlands   | $\boxtimes$                         |                                  |           |               |  |                      |  |                |                  |  |
| Slough   |                                     |                                  |           |               |  |                      |  |                |                  |  |
| Prairie pothole  |                                     |                                  |           |               |  |                      |  |                |                  |  |
| Wet meadow   |                                     | П                                |           |               |  | 一一                   |  |                |                  |  |
| Playa lake   |                                     | П                                |           |               |  |                      | 一  |                | Ī                |  |
| Vernal pool  |                                     | Ħ                                | IП        |               |  |                      |  |                | Ħ                |  |
| Natural pond   |                                     | Ħ                                | ΙĦ        |               |  |                      |  |                | П                |  |
| Other water (identify type)  |                                     |                                  |           |               |  |                      |  |                |                  |  |
| <sup>1</sup> Check appropriate boxes that besi<br>jurisdictional aquatic resource are  |                                     | type of iso                      | lated, no | n-navigable   | e, intra-state                                   | water preser         | nt and best estima                           | te for size of | non-             |  |
| Migratory Bird Rule Factors <sup>1</sup> :   |                                     |                                  |           | If K          | nown   |                      | If Unknown<br>Use Best Professional Judgment |                |                  |  |
|  |                                     |                                  |           | Yes           | No   | Predicted            | Not Expected                                 |                | ble To Make      |  |
| Is or would be used as habitat for birds protected by  |                                     |                                  |           |               |  | to Occur             | Occur  | Det            | ermination       |  |
| Migratory Bird Treaties?   |                                     |                                  |           |               | <del>                                     </del> |                      |  |                |                  |  |
| Is or would be used as habitat by other migratory birds that cross state lines?  |                                     |                                  |           | ╽╙            | 🖳  |                      |  |                |                  |  |
| Is or would be used as habitat for endangered species?   |                                     |                                  |           | П             |  |                      |  |                |                  |  |
| Is used to irrigate crops sold in interstate commerce?   |                                     |                                  |           | Ħ             |  |                      | 1 🗂  |                |                  |  |
| <sup>1</sup> Check appropriate boxes that best non-navigable, intra-state aquatic  | t describe                          | potential                        | for appli | cability of t | he Migratory                                     | Bird Rule to         | o apply to onsite,                           | non-jurisdict  | ional, isolated, |  |
| TYPE OF DETERMINATION  | I:                                  | P                                | relimin   | ary 🛛 o       | r Approv   | ed 🗌                 |  |                |                  |  |
| ADDITIONAL INFORMATION   | N STIDD                             | ORTINA                           | NID       | required).    |  |                      |  |                |                  |  |
| 1. Site/Environmental Conditi  | ons To                              | otal Size                        | of Non-   | Jurisdictio   | nal Water  |                      |  | l ac           |                  |  |
| Does water feature extend off of project site? Y/N N Would proposed discharge fill entire water feature? Y/N N Number of water features determined Non-Jurisdictional 1 Other relevant information |                                     |                                  |           |               |  |                      |  |                |                  |  |

- 2. Rationale for determination, including information reviewed to assess potential navigation or interstate commerce connections: This site contains a restricted basin that has degraded to willow woodland that is periodically flooded. Landscape alterations from surrounding development restrict drainage from the site and cause limited ponding of water during wetest season.
- 3. Do waters of the U.S. exist on the site? Y/N N If Yes, approximate size of jurisdictional water(s):